

CLAIMS

What is claimed is:

1. An apparatus for flood relief comprising:

- 5 a. a bell shaped hollow body having a top, a bottom, a top opening suitable for attaching a hose, and a bottom opening;
- 10 b. a base ring having a center opening, a bottom surface, a side, an adhesive material on the bottom surface, and a protective sheet attached to the adhesive material; and
- 15 c. a hose having the means for attaching said hose to the top opening of the body, whereby the protective sheet is removed from the adhesive material on the bottom surface of the base ring and the base ring is placed on the floor of a basement so that the center opening of the base ring is juxtaposed with a drain opening and the body is screwed on the base ring and the hose is attached to the body whereby water that rises through a basement trap will pass through the body and the hose and will be deposited onto a yard of a house.
- 20 2. An apparatus for flood relief as set forth in Claim 1, whereby the body and the base ring have plurality of apertures on the side whereby a plurality of water doors are secured within said apertures whereby when the water rises through the base ring, water pressure will cause the water doors to shut preventing water to run onto a basement floor and when the water level drops the water doors will open allowing water that is on the basement floor to go down the drain.
- 25 3. A method for flood relief comprising the steps of:
 - a. a means for water retention;
 - b. a means for securing said means for water retention to a floor;
 - c. a means for water passage, whereby the means for water retention is attached from one side to the means for securing water retentions to a floor that is secured on the floor and from the other side said means for water retention is attached to said means for water passage whereby water

that rises through a basement trap will be retained through said means for water retention and will pass through said means for water passage onto a yard of a house.

4. A method for flood relief as set forth in Claim 3, whereby the means for securing said means for water retention to a floor has plurality of means for water movement whereby a plurality of means for blocking water are secured within said means for water movement whereby when the water rises through the means for securing the means for water retention, water pressure will cause the means for blocking water to shut preventing water to run onto a basement floor and when the water level drops the means for blocking water will open allowing water that is on the basement floor to go down the drain.